Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. Sound-reproducing transducer [[(60)]] connected to a printed circuit [[(50)]], the transducer [[(60)]] having the shape of a hollow cylinder whose cylindrical wall [[(66)]] delimits two circular faces: a front face [[(66c)]] and a rear face [[(66d)]] that are opposed and planar, the transducer [[(60)]] comprising:

at least one diaphragm [[(64)]] for converting electrical signals into sound waves and vice-versa, the diaphragm [[(64)]] being a circular membrane parallel to the front face [[(66c)]] and the rear face [[(66d)]] of the transducer [[(60)]], the diaphragm [[(64)]] delimiting two distinct volumes in the transducer [[(60)]]:

the first volume, bordered on one side by the circular face [[(66c)]] of the transducer [[(60)]] and on the other side by the diaphragm [[(64)]], this first volume forming a front acoustic cavity [[(61)]], and the second volume, bordered on one side by the circular face [[(66d)]] of the transducer [[(60)]] and on the other side by the diaphragm [[(64)]], this second volume forming a rear acoustic cavity [[(62)]], [[characterized in that]] wherein said cylindrical wall [[(66)]] of the transducer [[(60)]] includes at least one perforation [[(72, 74, 76, 77, 78)]].

Amendment Dated January 19, 2006

- 2. Sound-reproducing transducer according to claim 1, [[characterized in that]] wherein the perforation [[(72, 74, 76, 77, 78)]] forms a hole in the rear acoustic cavity [[(62)]] on the cylindrical wall [[(66)]] of the transducer [[(60)]].
- 3. Sound-reproducing transducer [[(60)]] according to claim 1 [[or claim 2]], [[characterized in that]] wherein said circular face [[(66d)]] of the transducer [[(60)]] includes at least one perforation [[(72, 74, 76, 77, 78)]].
- 4. Sound-reproducing transducer [[(60)]] according to [[any one of the]] claim[[s]] 1, [[characterized in that]] wherein said perforation [[(72, 74, 76, 77, 78)]] is of substantially rectangular shape.
- 5. Sound-reproducing transducer [[(60)]] according to any one of the preceding claim[[s]] 1, [[characterized in that]] wherein said perforation [[(72, 74, 76, 77, 78)]] has a size approximately one third of the height of the cylindrical wall [[69a, 69b]].
 - 6. Communication terminal comprising:

a sound-reproducing transistor [[(60)]] according to claim 1, [[characterized in that]] wherein said cylindrical wall [[(66)]] of the transducer [[(60)]] includes at least one perforation [[(72, 74, 76, 77, 78)]].

7. Communication terminal comprising:

a sound-reproducing transducer [[(60)]] according to claim 6, [[characterized in that]] wherein said circular face [[(66d)]] of the transducer [[(60)]] includes at least one